5

10

3001 2365

-20-

Abstract

SCSI - HANDLING OF I/O SCANS TO MULTIPLE LUNS DURING WRITE/READ COMMAND DISCONNECTS

There is disclosed a method of handling of I/O scans to multiple logical unit numbers used to identify individual peripheral devices on a small computer system interface, wherein a peripheral device, upon receiving an inquiry command, checks whether a write/read I/O command is outstanding, if a write/read I/O command is outstanding, sets a delay flag delaying said peripheral device for a predetermined period of time; on expiry of said delay time, initiates a data transfer with the host device.